

BEST AVAILABLE COPY

Inventor: David Beard et al.

Title: Use of Measurements Made in One Echo Train to Correct Ringing in

Serial No.: 10/827,183; Filed: April 19, 2004

Docket No.: 584-36526-US; REPLACEMENT SHEET

1/5

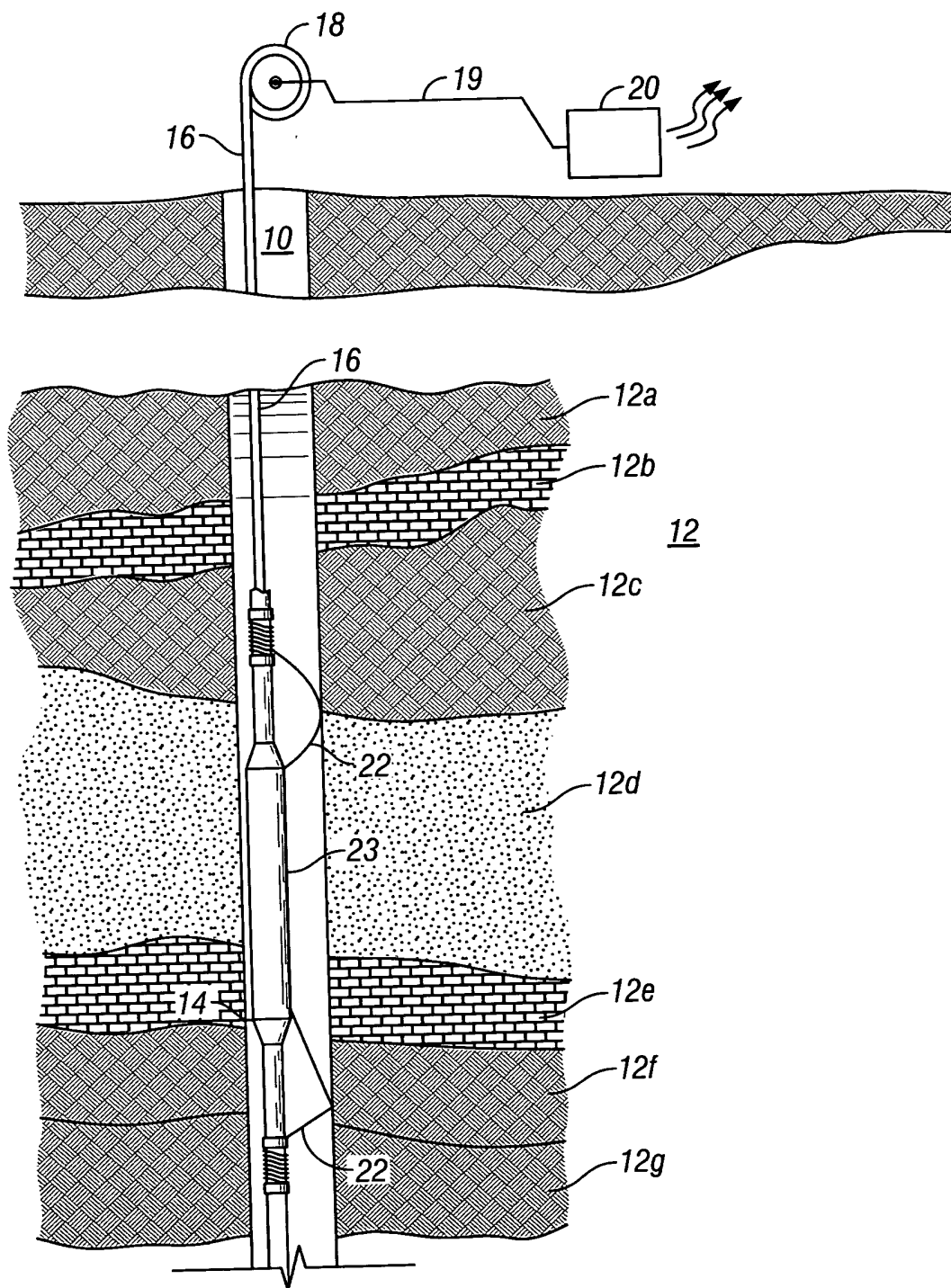


FIG. 1
(Prior Art)



BEST AVAILABLE COPY

Inventor: David Beard et al.

Title: Use of Measurements Made in One Echo Train to Correct Ringing in

Serial No.: 10/827,183; Filed: April 19, 2004

Docket No.: 584-36526-US; REPLACEMENT SHEET

2/5

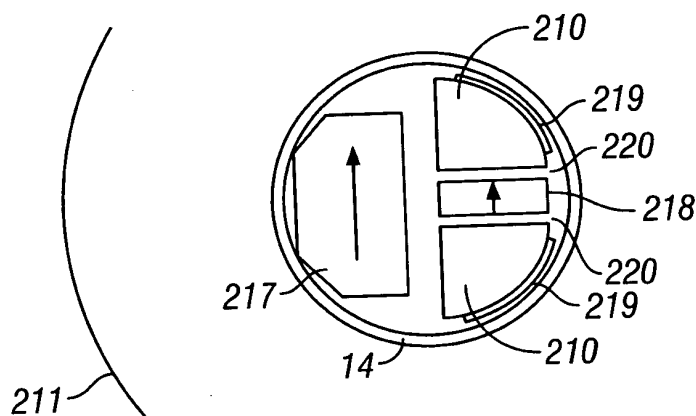


FIG. 2
(Prior Art)

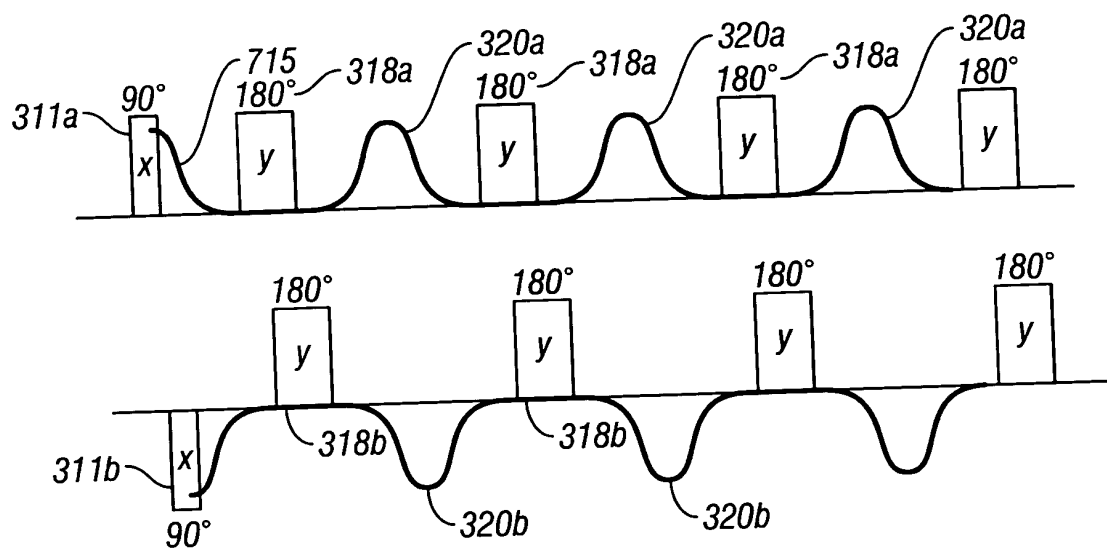


FIG. 3

BEST AVAILABLE COPY

Inventor: David Beard et al.

Inventor: David Beard et al.
Title: Use of Measurements Made in One Echo Train to Correct Ringing in

Title: Use of Measurements Made in One E-
Case; L No.: 101827-183; Filed: April 19, 2004

Serial No.: 10/827,183; Filed: April 19, 2004
Packet No.: 584-36526-1/S: REPLACEMENT SHEET

Docket No.: 584-36526-US; REPLACE

3/5

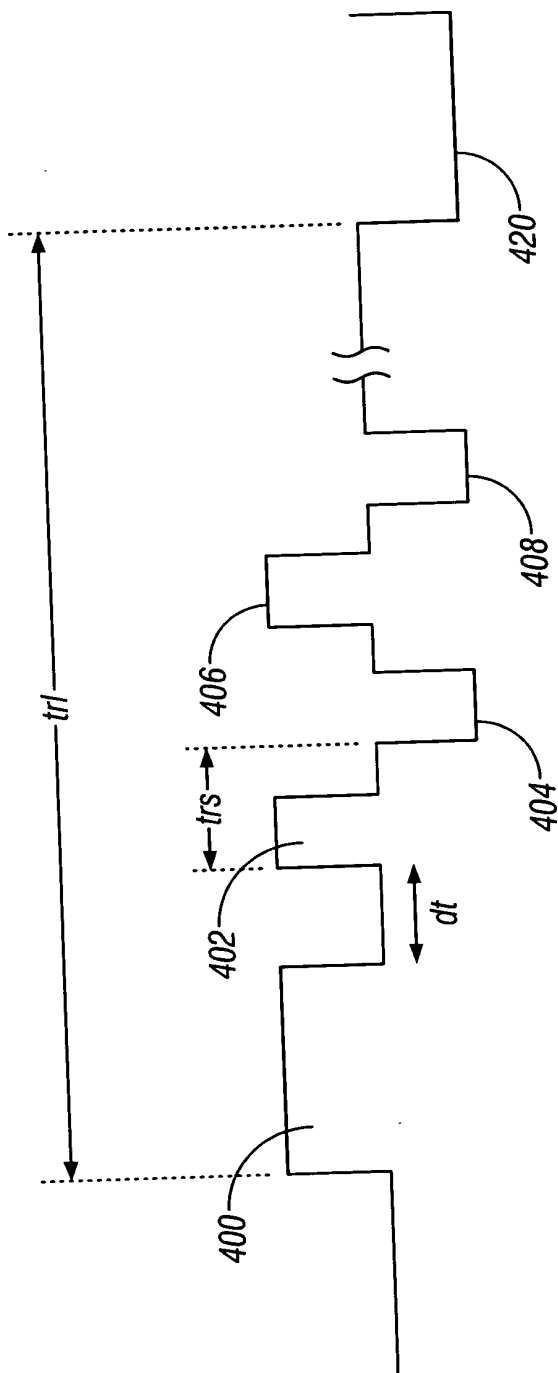


FIG. 4

BEST AVAILABLE COPY

Inventor: David Beard et al.

Title: Use of Measurements Made in One Echo Train to Correct Ringing in

Serial No.: 10/1827,183; Filed: April 19, 2004

Docket No.: 584-36526-US; REPLACEMENT SHEET

4/5

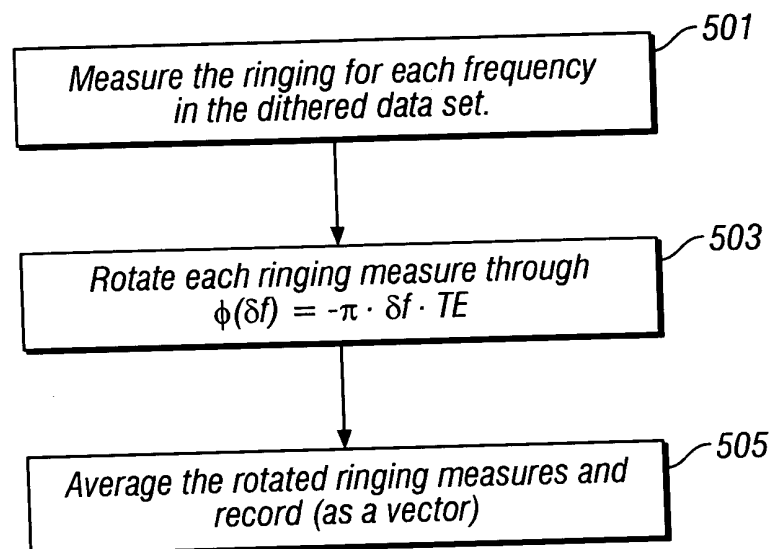


FIG. 5

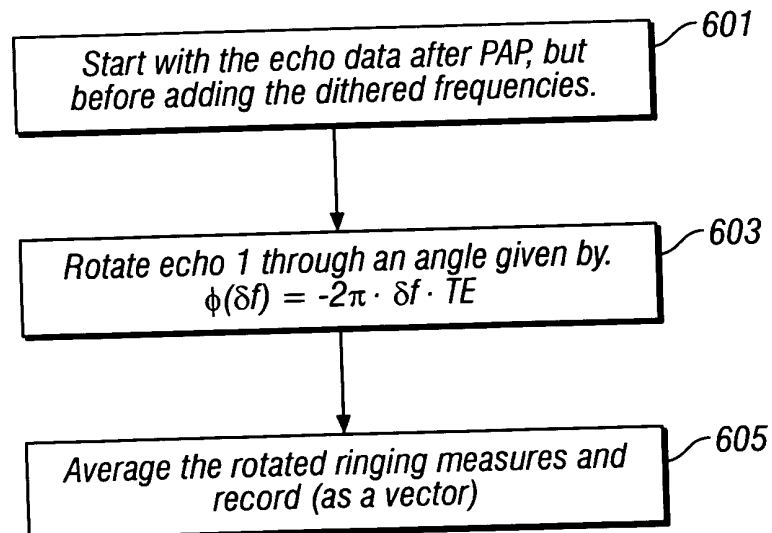


FIG. 6

BEST AVAILABLE COPY

Inventor: David Beard et al.

Title: Use of Measurements Made in One Echo Train to Correct Ringing in

Serial No.: 10/827,183; Filed: April 19, 2004

Docket No.: 584-36526-US; REPLACEMENT SHEET

5/5

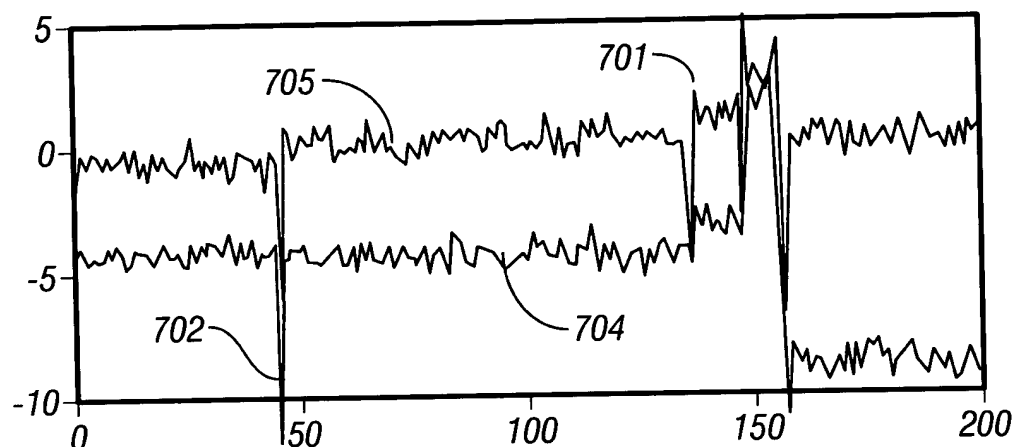


FIG. 7

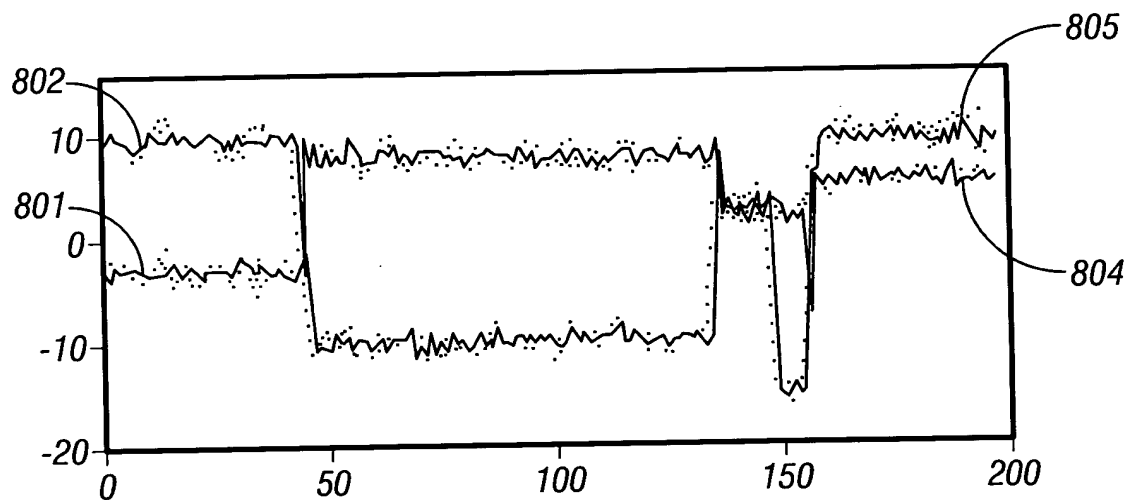


FIG. 8